FIG. 1

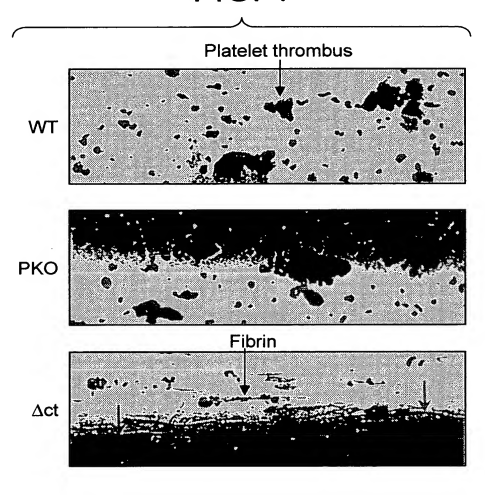




FIG. 2

Fibrin formation in a perfusion chamber non anticoagulated blood, 212 s⁻¹, 2 minutes

Genotype	Capillaries with Fibrin	Capillaries without Fibrin	n	Fibrin tail (μm)
WT	4	7	11 7 020 7	11.25±0.9 ¬
P-sel-/-	0	11	11 11 12 13 14 15 17 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	
Δct	8	1	9]h0001],	0 p<.0001 28.75±1.4

FIG. 3
Hemorrhagic lesions in local Shwartzman reaction

		Genotype		
	WT	Δct	WT + IgG1	WT + s-P-Sel.
Macroscopic grading Microscopic grading	3.1±0.2	1.5±0.3	3±0.2	1.1±0.3
	└── p=.	001—J	└ p<.(0001—J
Hemorrhage	3.5±0.2	2.1±0.3	2.5±0.3	0.8±0.2
	p=.	003 —	└- p<.0	ا—ا
Leuko. Infiltrate	2.6±0.3	2.6±0.3	2.7±0.1	2±0.1
	p=	=.4—_J	└─ p=.(0002 –J

FIG. 4

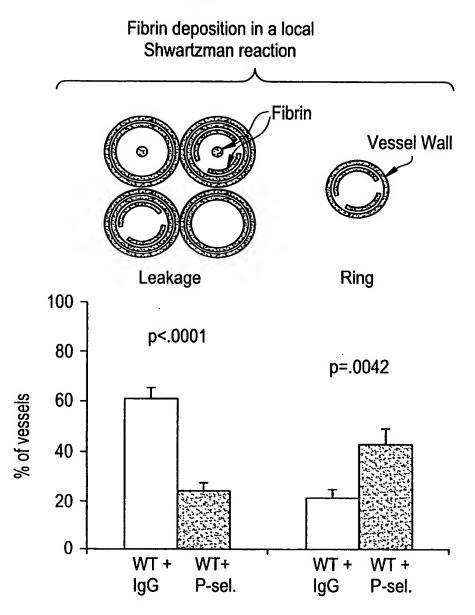


FIG. 5A

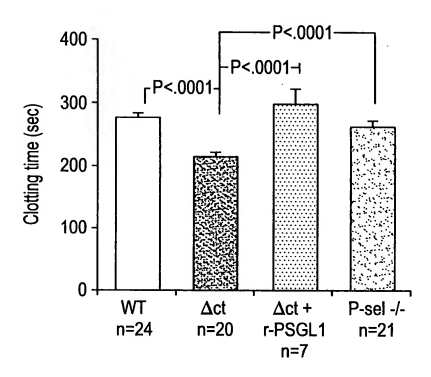
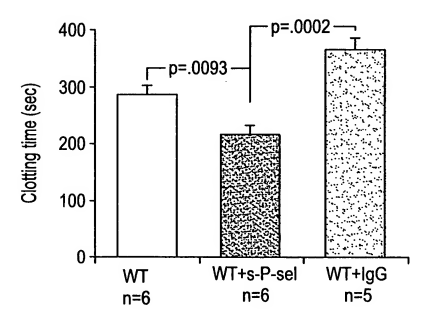
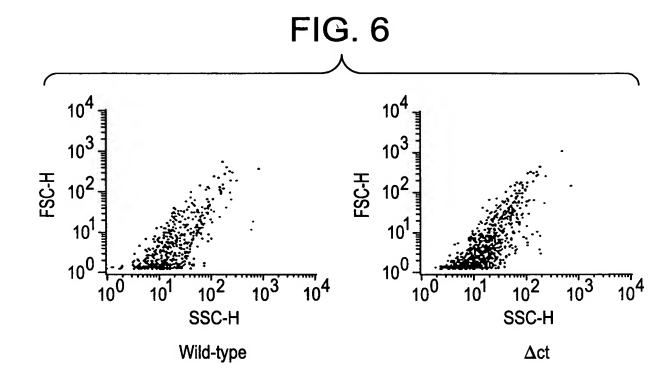


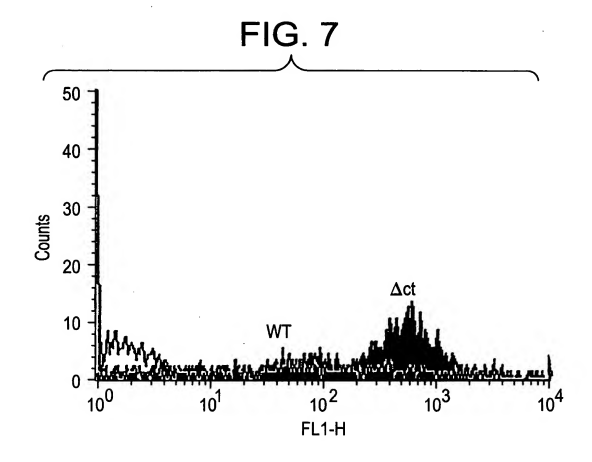
FIG. 5B

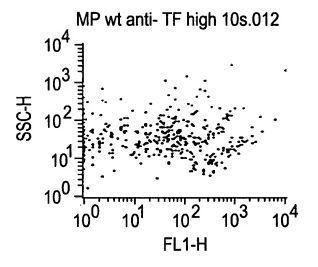


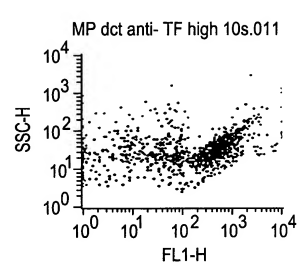


Data are representative of one experiment out of 4 independent determinations FSC, forward scatter, SSC, sideward scatter

WT	Δct	Fold increase	
5910±597 n=4	11288±965 n=4	1.9	
WT+ IgG1	WT+ s-P-sel	Fold increase	
7265±2056 n=3	19765±5130 n=3	2.7	







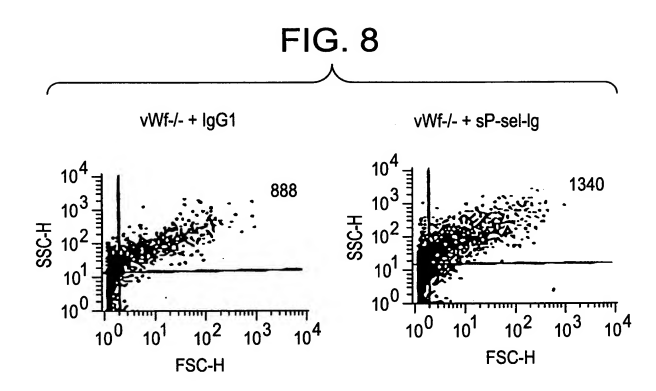
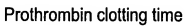


FIG. 9



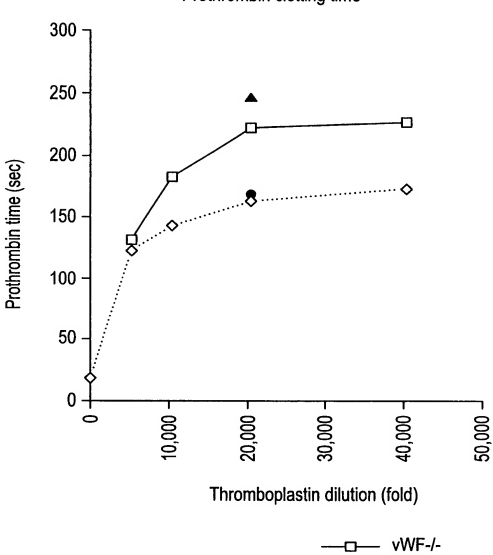
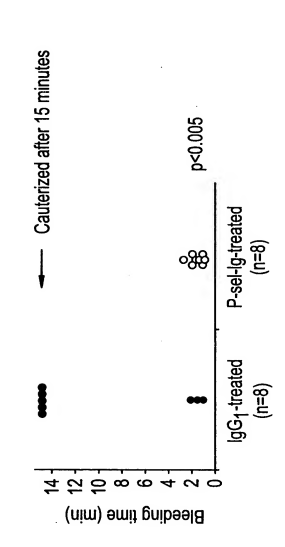


FIG. 10

Soluble P-selectin reduced bleeding time in hemophilia A mice



Number of Microparticles (x10³)

FIG. 11A

Aumber of Microparticles (x10³)

Control-lg

Defore

4 days after

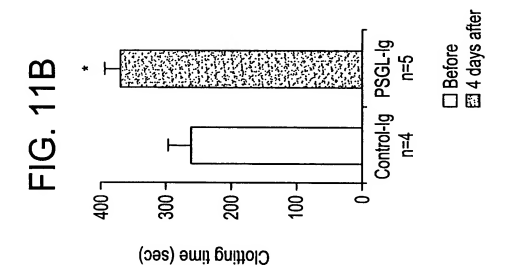


FIG. 12A

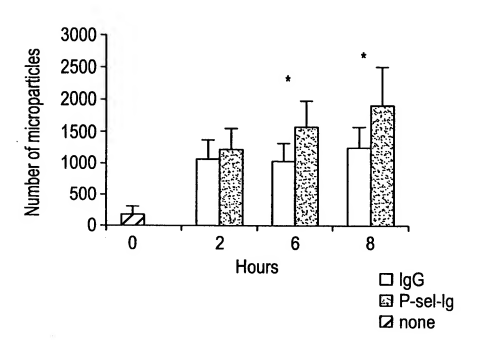


FIG. 12B

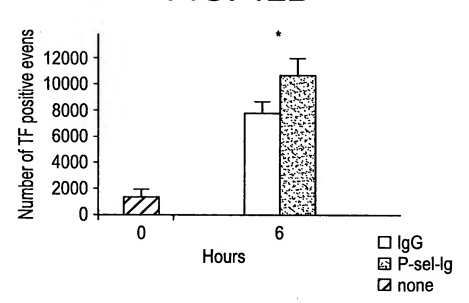


FIG. 13A

FIG. 13B

